Applicant: Birgitte Hansen et al. Appl. No. 09/647,700

## **Amendments**

## In the Claims:

Please amend claims 1 and 2 as follows:

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1. (Amended) A roof window with a pane supporting sash structure composed of horizontal top and bottom members (1, 2; 5, 6) connected by parallel side members (2, 4; 7, 8), which are at least partially wood profiles that are covered on the outwards facing sides by weather-shielding covering members (11, 12, 15, 17, 20, 21, 32) for sealing enclosure of the subjacent wood profiles on all surfaces protruding from the roofing, said covering members being connected with the wood profiles by means of engagement and securing means (23-29, 40) designed or positioned to substantially prevent penetration of water and moisture into the wood profiles, the covering members comprising a hood-like upper covering cap (32) for covering the top member (1, 5), an interior glazing profile (15) for covering a part of an upper edge (7,8) of each sash side member facing the light admitting area, an exterior covering member (11) for covering a part of an exterior side of each frame side member (3, 4) protruding from the roofing and an adjoining part of the upper edge of a frame side member, and a cap member (20, 21) overlapping the glazing profile (15) and said covering member (11), the cap member being secured at a bottom to a lower part of the side member (7, 8) and at a top to said upper part of the (14,16) side member (3, 4), characterized in that the cap member (20) is retained at its upper end by said upper covering cap (32) and is integrally formed at its lower end with a bent, hidden engagement

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means (25, 26) for snapping engagement with an engagement means (24) secured at said lower end of the side member (7, 8).

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2. (Amended) A roof window according to claim 1, characterized in that the sash structure is accommodated as a pivot sash in a frame structure with top, bottom and side members (1-4) at least partially made of wood profiles, the hood-like upper covering cap (32) covering the top members (1, 5) of the frame and sash structure, whereas the exterior covering member (11) covers the exterior side and an adjoining part of the upper edge of each frame side member (3, 4).